

What is claimed is:

1. A personal transportation device, comprising:

5 a transportation attachment providing a user the ability to traverse a surface, said transportation attachment being operable in a direction of travel;

 a foot platform situated above said transportation attachment in relation to the surface, said foot platform supporting a user's foot so that the longitudinal axis of said user's foot can be positioned transversely to said direction of travel of said transportation attachment; and

10 at least one fastener connecting said foot platform to said transportation attachment, wherein the user employs a pair of said transportation devices in tandem and provides an oscillating motion for propulsion.

2. The personal transportation device of claim 1, wherein said transportation attachment

15 comprises a first wheel and a second wheel, said first and said second wheel being in-line.

3. The personal transportation device of claim 2, wherein each of said first and said second in-line wheels each include an axle and a bearing, said bearings allowing said first wheel and said second wheel to rotate about said axles.

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4. The personal transportation device of claim 1, wherein said transportation attachment

comprises a plurality of axially aligned wheels in-line with at least one additional plurality of axially aligned wheels.

5. The personal transportation device of claim 1, wherein said transportation attachment

5 comprises an ice skating blade.

6. The personal transportation device of claim 1, wherein said transportation attachment

comprises a ski.

7. The personal transportation device of claim 1, wherein said foot platform comprises two

10 parallel extending surfaces.

8. The personal transportation device of claim 7, wherein said two parallel extending surfaces

are formed as L-shaped footboards comprising a first footboard and a second footboard, said first footboard and said second footboard constructed from a substantially flat material, each of said first 15 and said second footboards being L-shaped.

9. The personal transportation device of claim 1, wherein said at least one fastener includes

means for said foot platform to rotate relative to said transportation attachment.

20 10. A personal transportation device, comprising:

a first footboard;

a second footboard;

said first and said second footboards supporting a user's foot;
 said first footboard and said second footboard constructed from a substantially flat
material and said first footboard and said second footboard each including approximately a 90
degree bend wherein said first footboard and said second footboard are substantially parallel in a
5 first plane and are in-plane in a second plane;
 at least one transportation attachment; and
 at least one fastener connecting said first and said second footboards in said parallel first
plane, said at least one fastener passing through and securing said at least one transportation
attachment to said first footboard and said second footboard,
10 wherein the user employs said device in tandem and provides an oscillating motion for
propulsion.

11. A personal transportation device of claim 9, wherein said at least one transportation
attachment comprises a set of in-line wheels.

15 12. A personal transportation device of claim 10, wherein said set of in-line wheels includes
a first wheel and a second wheel and said first wheel and said second wheel each include an axle and
a bearing, said bearing providing for rotation around said axle.

20 13. A personal transportation device of claim 9, wherein said at least one transportation
attachment comprises an ice skating blade.

14. A personal transportation device of claim 9, wherein said at least one transportation attachment comprises a ski.